## TABLE A-<u>IV/2</u> Record of Assessment Specification of minimum standard of competence in GMDSS for EPIRB Operation

Name	So	oc. Sec. No.	/	/

Column 1	Column 2	Column 3	Column 4			
STCW Competence	Performance Objectives	Performance Measures (Mariner knowledge or action including consequences of same) Demonstration or Oral/Written Exam	Performance Standards (Criteria against which performance is measured)	Date Of Assessment	Assessor's Initials	T / P
1. PLACE UNIT IN TEST MODE.	4.1.1	1A. USE PROPER CONTROL TO PLACE UNIT IN TEST MODE.	1A. USE CORRECT CONTROL.      1B. CONTROL PLACED IN CORRECT POSITION.      1C. DESCRIBE LENGTH OF TIME FOR TEST.			
2. EXPLAIN EXPECTED RESULTS OF TEST	4.1.1	2A. EXPLAIN EXPECTED RESULTS OF TEST IF UNIT IS OPERATING PROPERLY.	2A. CORRECT EXPLAINATION OF TEST RESULTS AND INDICATIONS.			
3. ACTIVATION	4.1.1	3A. DESCRIBE CONDITIONS AND ACTIONS TO ACTIVATE AN EPIRB. (DO NOT ACTIVATE)	3A. UNIT CORRECTLY RELEASED FROM ITS MOUNTING.  3B. CORRECT CONTROL USED AND PLACED IN THE PROPER POSITION.  3C. DESCRIBE ANY MECHANICAL BARRIERS.  3D. DESCRIBE AUTOMATIC MODE.			
4. FALSE ALERT	4.1.1	4A. DESCRIBE ALL ACTIONS TO TAKE WHEN AN EPIRB IS GENERATING A FALSE ALERT.	4A. USE CORRECT CONTROL TO SHUT EPIRB OFF.  4B. IF UNIT WILL NOT SHUT OFF DESCRIBE HOW TO DISABLE BY REMOVING BATTERIES.  4C. APPROPRIATE R.C.C. PROMPTLY ADVISED OF FALSE ALERT GIVING SHIPS NAME & POSITION.			
5. BATTERY EXPIRATION DATE	4.1.1	5A. DEMONSTRATE THE LOCATION OF THE BATTERY EXPIRATION DATE AND NEED FOR RECORDING.	5A. LOCATE BATTERY EXPIRATION DATE.  5B. STATE THAT THE BATTERY LIFE IS 5 YRS.  5C. NEED FOR RECORDING IN LOG IN CASE LABEL ON EQUIPMENT BECOMES UNREADABLE.			

## TABLE A-<u>IV/2</u> Record of Assessment Specification of minimum standard of competence in GMDSS for EPIRB Operation

Name	Soc. Sec. No.	1 1	

Column 1	Column 2	Column 3	Column 4			
STCW	Performance	Performance Measures	Performance Standards	Date	Assessor's	T
Competence	Objectives	(Mariner knowledge or action including	(Criteria against which performance is	Of	Initials	/
		consequences of same) Demonstration or Oral/Written Exam	measured)	Assessment		P
6. DEACTIVATE FOR STORAGE.	4.1.1	6A. DEMONSTRATE HOW TO DEACTIVATE THE EPIRB FOR STOWAGE OR TRANSPORT.	6A. USE CORRECT CONTROL AND PLACE IN PROPER POSITION.			
			6B. DESCRIBE ANY MECHANICAL BARRIERS USED TO KEEP DEACTIVATED.			
			6C. DESCRIBE HOW TO REMOVE BATTERIES TO PREVENT ACCIDENTAL OPERATION.			
7. NOAA REGISTRATION LABEL.	4.1.1	7A. DEMONSTRATE THE LOCATION OF THE NOAA REGISTRATION AND EXPLAIN ITS IMPORTANCE.	7A. LOCATE AND EXPLAIN PURPOSE OF THE NOAA REGISTRATION LABEL.			
			7B. EXPLAIN IMPORTANCE OF CONFIRMING THAT THE EPIRB I.D. NUMBER MATCHES THE REGISTRATION LABEL.			
			7C. EXPLAIN PROCEDURE TO FOLLOW IF EPIRB IS REPLACED.			
8. RELEASE MECHANISM.	4.1.1	8A. DEMONSTRATE THE OPERATION OF THE AUTOMATIC RELEASE MECHANISM (IF FITTED) AND LOCATE THE REPLACEMENT	8A. DESCRIBE HOW THE AUTOMATIC RELEASE MECHANISM OPERATES.			
		DATE LABEL.	8B. LOCATE THE EXPIRATION DATE AND KNOW REPLACEMENT CYCLE.			

T/P Column – T designates that this competency will be evaluated with a written test question and is not evaluated on this form but the score will be marked on the last sheet of this form, P designates that this competency will be evaluated with a practical skills evolution.

## TABLE A-<u>IV/2</u> Record of Assessment Specification of minimum standard of competence in GMDSS for EPIRB Operation

Name	Soc. Sec. No	1	 			
	Ident	tificati	on Pa	ge		
Written evaluation score on an exam cond-	ucted on	/	/	at		 
and proctored and graded by			Proc	tor's Identification Number		

## The individual(s) identified here confirm that his or her initials certify they witnessed the practical demonstration of a particular task or skill by the candidate.

Assessor's Initials	Assessor Printed Name	Assessor Signature	Assessor's License or ID number	Organization or Vessel